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Controller synthesis using SReachPoint for a Dubin's vehicle

This example will demonstrate the use of SReachTools for controller synthesis in a stochastic continuous-state discrete-time linear time-varying (LTV) systems. This example script is part of the SReachTools toolbox, which is licensed under GPL v3 or (at your option) any later version. A copy of this license is given in https://github.com/unm-hscl/SReachTools/blob/master/LICENSE.

In this example script, we discuss how to use SReachPoint to synthesize open-loop controllers and affine-disturbance feedback controllers for the problem of stochastic reachability of a target tube. We demonstrate the following solution techniques:

- chance-open: Chance-constrained approach that uses risk allocation and piecewise-affine approximations to formulate a linear program to synthesize an open-loop controller (See Vinod and Oishi, Hybrid Systems: Computation and Control, 2019 (submitted), Lesser et. al., Conference on Decision and Control, 2013)
- genzps-open: Fourier transforms that uses <u>Genz's algorithm</u> to formulate a nonlinear log-concave optimization problem to be solved using MATLAB's patternsearch to synthesize an open-loop controller (See <u>Vinod and Oishi, Control System Society- Letters, 2017</u>)
- particle-open: Particle control filter approach that formulates a mixed-integer linear program to synthesize an open-loop controller (See Lesser et. al., Conference on Decision and Control, 2013)
- voronoi-open: Particle control filter approach that formulates a mixed-integer linear program to synthesize an open-loop controller. In contrast to particle-open, voronoi-open permits a user-specified upper bound on the overapproximation error in the maximal reach probability and has significant computational advantages due to its undersampling approach. (See Sartipizadeh et. al., American Control Conference, 2019 (submitted))
- chance-affine: Chance-constrained approach that uses risk allocation and piecewise-affine approximations to formulate a difference-of-convex program to synthesize a closed-loop (affine disturbance feedback) controller. The controller synthesis is done by solving a series of second-order cone programs. (See Vinod and Oishi, Hybrid Systems: Computation and Control, 2019 (submitted))

All computations were performed using MATLAB on an Intel Xeon CPU with 3.4GHz clock rate and 32 GB RAM. The simulation times for individual methods are reported in each section along with a Monte-Carlo simulation validation. The overall simulation time was 16 minutes. For sake of clarity, all commands were asked to be verbose (via SReachPointOptions). In practice, this can be turned off.

```
% Commands to ensure clean setup
close all;clearvars;
```

Problem formulation: Stochastic reachability of a target tube

Given an initial state x_0 , a time horizon N, a linear system dynamics $x_{k+1} = A_k x_k + B_k u_k + F w_k$ for $k \in \{0, 1, ..., N-1\}$, and a target tube $\{\mathcal{T}_k\}_{k=0}^N$, we wish to design an admissible controller that maximizes the probability of the state staying with the target tube. This maximal reach probability, denoted by $V^*(x_0)$, is obtained by solving the following optimization problem

$$V^*(x_0) = \max_{\overline{U} \in \mathcal{U}^N} P_X^{x_0, \overline{U}} \{ \forall k, x_k \in \mathcal{T}_k \}.$$

Here, \overline{U} refers to the control policy which satisfies the control bounds specified by the input space \overline{U} over the entire time horizon N, $X = \begin{bmatrix} x_1 & x_2 & \dots & x_N \end{bmatrix}^{\mathsf{T}}$ is the concatenated state vector, and the target tube is a sequence of sets $\{\mathcal{T}_k\}_{k=0}^N$. Here, X is a random vector with probability measure $P_X^{x_0,\overline{U}}$ which is a parameterized by the initial state x_0 and policy \overline{U} .

In the general formulation requires \overline{U} is given by a sequence of (potentially time-varying and nonlinear) state-feedback controllers. To compute such a policy, we have to resort to dynamic programming which suffers from the curse of dimensionality. See these papers for details Abate et. al, Automatica, 2008, Summers and Lygeros, Automatica, 2010, and Vinod and Oishi, IEEE Trans. Automatic Control, 2018 (submitted).

SReachPoint provides multiple ways to compute an **underapproximation** of $V^*(x_0)$ by restricting the search to the following controllers:

- open-loop controller: The controller provides a sequence of control actions $\overline{U} = \begin{bmatrix} u_0 \ u_1 \ \dots \ u_{N-1} \end{bmatrix}^{\mathsf{T}} \in \mathcal{U}^N$ parameterized only by the initial state. This controller does not account for the actual state realization and therefore can be conservative. However, computing this control sequence is easy due to known convexity properties of the problem. See <u>Vinod and Oishi, IEEE Trans. Automatic Control, 2018 (submitted)</u> for more details. Apart from particle-open, all approaches provide guaranteed underapproximations or underapproximations to a user-specifed error.
- affine-disturbance feedback controller: The controller is a characterized by an affine transformation of the concatenated disturbance vector. The gain matrix is forced to be lower-triangular for the causality, resulting in the control action at k be dependent only the past disturbance values. Here, the control action at time k ∈ {0,1,...,N-1} is given by u_k = ∑_{i=0}^{k-1} M_{ki}w_i + d_k. We optimize for M_{ki} and d_k for every k, i, and the controller is given by \$\overline{U} = MW + d ∈ U^N\$, with W = [w₀ w₁ ... w_{N-1}] denoting the concatenated disturbance random vector. By construction, \$\overline{U}\$ is now random, and it can

not satisfy hard control bounds with non-zero M_{ki} and unbounded W. Therefore, we relax the control bound constraints $\overline{U} \in \mathcal{U}^N$ to a chance constraint, $P_W\{MW+d\in\mathcal{U}^N\} \geq 1-\Delta_U$ permitting the user to specify the probabilistic violation $\Delta_U \in [0,1)$ of the control bounds. We then construct a lower bound for the maximal reach probability when the affine disturbance feedback controller is used under saturation to meet the hard control bounds. In contrast to the open-loop controller synthesis, affine disturbance feedback controller synthesis is a non-convex problem, and we obtain a locally optimal solution using difference-of-convex programming. See Vinod and Oishi, Hybrid Systems: Computation and Control, 2019 (submitted) for more details.

All of our approaches are grid-free resulting in highly scalable solutions, especially for Gaussian-perturbed linear systems.

In this example, we perform controller synthesis that maximizes the probability of a Dubin's vehicle to stay within a time-varying collection of target sets. We model the Dubin's vehicle with known turning rate sequence as a linear time-varying system.

Dubin's vehicle dynamics

We consider a Dubin's vehicle with known turning rate sequence $\overline{\omega} = [\omega_0 \ \omega_1 \ \dots \ \omega_{T-1}]^{\top} \in \mathbb{R}^T$, with additive Gaussian disturbance. The resulting dynamics are,

$$x_{k+1} = x_k + T_s \cos\left(\theta_0 + \sum_{i=1}^{k-1} \omega_i T_s\right) v_k + \eta_k^x$$

$$y_{k+1} = y_k + T_s \sin\left(\theta_0 + \sum_{i=1}^{k-1} \omega_i T_s\right) v_k + \eta_k^y$$

where x,y are the positions (state) of the Dubin's vehicle in x- and y- axes, v_k is the velocity of the vehicle (input), $\eta_k^{(\cdot)}$ is the additive Gaussian disturbance affecting the dynamics, T_s is the sampling time, and θ_0 is the initial heading direction. We define the disturbance as $\begin{bmatrix} \eta_k^x & \eta_k^y \end{bmatrix}^\top \sim \mathcal{N}(\begin{bmatrix} 0 & 0 \end{bmatrix}^\top, 10^{-3}I_2)$.

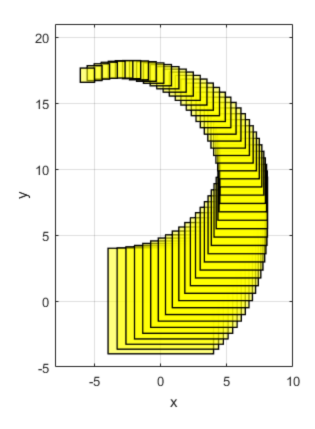
```
n_mcarlo_sims = 1e5;
                                             % Monte-Carlo simulation
 particles
sampling_time = 0.1;
                                             % Sampling time
init heading = pi/10;
                                             % Initial heading
% Known turning rate sequence
time horizon = 50;
omega = pi/time_horizon/sampling_time;
turning_rate = omega*ones(time_horizon,1);
% Input space definition
umax = 6;
input space = Polyhedron('lb',0,'ub',umax);
% Disturbance matrix and random vector definition
dist matrix = eye(2);
eta_dist = RandomVector('Gaussian',zeros(2,1), 0.001 * eye(2));
[sys, heading vec] = getDubinsCarLtv('add-dist', turning rate,
 init heading, ...
```

Target tube definition

We define the target tube to be a collection of time-varying boxes $\{\mathcal{T}_k\}_{k=0}^N$ where N is the time horizon.

In this problem, we define \mathcal{T}_k to be centered about the nominal trajectory with fixed velocity of $u_{\text{max}} * 3/2$ (faster than the maximum velocity allowed) and the heading angle sequence with $\pi/2$ removed. The half-length of these boxes decay exponentially with a time constant which is N/2.

```
v_nominal = umax * 3/2;
                                         % Nominal trajectory's heading
 velocity
box halflength at 0 = 4;
                                         % Box half-length at t=0
                                         % Time constant characterize
time const = 1/2*time horizon;
 the
                                         % exponentially decaying box
 half-length
angle_at_the_center=(heading_vec)-pi/2; % Box center angle wrt x-axis
 at origin
% Target tube definition as well as plotting
target_tube_cell = cell(time_horizon + 1,1); % Vector to store target
figure(100);clf;hold on
center box = zeros(2, time horizon + 1); % Vector to store box centers
for itt = 0:time_horizon
    % Define the target set's center at time itt
    center_box(:, itt+1) = v_nominal *...
        [cos(angle_at_the_center(itt+1))-cos(angle_at_the_center(1));
         sin(angle at the center(itt+1))-sin(angle at the center(1))];
    % Define the target set at time itt
    target_tube_cell{itt+1} = Polyhedron(...
        'lb',center_box(:, itt+1) -box_halflength_at_0*exp(- itt/
time_const),...
        'ub', center_box(:, itt+1) + box_halflength_at_0*exp(- itt/
time const));
    plot(target_tube_cell{itt+1}, 'alpha', 0.5, 'color', 'y');
end
xlabel('x');
ylabel('y');
axis equal
axis([-8
            10
                 -5
                      211);
box on;
grid on;
% Target tube definition
target_tube = Tube(target_tube_cell{:});
```



Specifying initial states and which options to run

```
chance_open_run = 1;
genzps_open_run = 1;
particle_open_run = 1;
voronoi_open_run = 1;
chance_affine_run = 1;

% Initial states for each of the method
init_state_chance_open = [2;2] + [-1;1];
init_state_genzps_open = [2;2] + [1;-1];
init_state_particle_open = [2;2] + [0;1];
init_state_voronoi_open = [2;2] + [1.5;1.5];
init_state_chance_affine = [2;2] + [2;1];
```

Quantities needed to compute the optimal mean trajectory

We first compute the dynamics of the concatenated state vector $X = Zx_0 + HU + GW$, and compute the concatenated random vector W and its mean.

```
[Z,H,G] = sys.getConcatMats(time_horizon);
```

% Compute the mean trajectory of the concatenated disturbance vector
muW = sys.dist.concat(time horizon).parameters.mean;

SReachPoint: chance-open

This method is discussed in <u>Vinod and Oishi, Hybrid Systems: Computation and Control, 2019 (submitted)</u>. It was introduced for stochastic reachability in <u>Lesser et. al., Conference on Decision and Control, 2013</u>.

This approach implements the chance-constrained approach to compute an optimal open-loop controller. It uses risk allocation and piecewise-affine overapproximation of the inverse normal cumulative density function to formulate a linear program for this purpose. Naturally, this is one of the fastest ways to compute an open-loop controller and an underapproximative probabilistic guarantee of safety. However, due to the use of Boole's inequality for risk allocation, it provides a conservative estimate of safety using the open-loop controller.

```
if chance_open_run
    fprintf('\n\nSReachPoint with chance-open\n');
    % Set the maximum piecewise-affine overapproximation error to 1e-3
    opts = SReachPointOptions('term', 'chance-
open','pwa_accuracy',1e-3);
    tic;
    [prob_chance_open, opt_input_vec_chance_open] =
 SReachPoint('term', ...
        'chance-open', sys, init_state_chance_open, target_tube,
 opts);
    elapsed_time_chance_open = toc;
    if prob_chance_open
        % Optimal mean trajectory construction
        mean_X = Z * x_0 + H * U + G * mu_W
        opt_mean_X_chance_open = Z * init_state_chance_open + ...
            H * opt_input_vec_chance_open + G * muW;
        opt_mean_traj_chance_open =
reshape(opt_mean_X_chance_open, ...
            sys.state_dim,[]);
        % Check via Monte-Carlo simulation
        concat_state_realization =
 generateMonteCarloSims(n_mcarlo_sims, ...
            sys, init_state_chance_open, time_horizon,...
            opt_input_vec_chance_open);
        mcarlo_result =
 target_tube.contains(concat_state_realization);
        simulated_prob_chance_open = sum(mcarlo_result)/n_mcarlo_sims;
    else
        simulated_prob_chance_open = NaN;
    end
    fprintf('SReachPoint underapprox. prob: %1.2f | Simulated prob:
        prob_chance_open, simulated_prob_chance_open);
    fprintf('Computation time: %1.3f\n', elapsed_time_chance_open);
end
```

```
SReachPoint with chance-open
SReachPoint underapprox. prob: 0.90 | Simulated prob: 0.97
Computation time: 1.706
```

SReachPoint: genzps-open

This method is discussed in Vinod and Oishi, Control System Society-Letters, 2017.

This approach implements the Fourier transform-based approach to compute an optimal open-loop controller. It uses <u>Genz's algorithm</u> to compute the probability of safety and optimizes the joint chance constraint involved in maximizing this probability. To handle the noisy behaviour of the Genz's algorithm, we rely on MATLAB's patternsearch for the nonlinear optimization. Internally, we use the chance-open to initialize the nonlinear solver. Hence, this approach will return an open-loop controller with safety at least as good as chance-open.

```
if genzps_open_run
    fprintf('\n\nSReachPoint with genzps-open\n');
   opts = SReachPointOptions('term', 'genzps-open', ...
        'PSoptions', psoptimset('display', 'iter'));
   tic
    [prob_genzps_open, opt_input_vec_genzps_open] =
 SReachPoint('term', ...
        'genzps-open', sys, init_state_genzps_open, target_tube,
 opts);
    elapsed_time_genzps = toc;
    if prob_genzps_open > 0
        % Optimal mean trajectory construction
        mean_X = Z * x_0 + H * U + G * mu_W
        opt_mean_X_genzps_open = Z * init_state_genzps_open + ...
            H * opt_input_vec_genzps_open + G * muW;
        opt_mean_traj_genzps_open= reshape(opt_mean_X_genzps_open, ...
            sys.state_dim,[]);
        % Check via Monte-Carlo simulation
        concat state realization =
 generateMonteCarloSims(n_mcarlo_sims, ...
            sys, init_state_genzps_open, time_horizon,...
            opt_input_vec_genzps_open);
        mcarlo_result =
 target_tube.contains(concat_state_realization);
        simulated_prob_genzps_open = sum(mcarlo_result)/n_mcarlo_sims;
    else
        simulated_prob_genzps_open = NaN;
    fprintf('SReachPoint underapprox. prob: %1.2f | Simulated prob:
 %1.2f\n',...
        prob_genzps_open, simulated_prob_genzps_open);
    fprintf('Computation time: %1.3f\n', elapsed_time_genzps);
end
```

SReachPoint with genzps-open

Iter	Func-count	f(x)	MeshSize	Method
0	1	0.0325232	1	
1	124	0.0325232	0.5	Refine Mesh
2	229	0.0314907	1	Successful Poll
3	350	0.0314907	0.5	Refine Mesh
4	474	0.0314907	0.25	Refine Mesh
5	609	0.0314907	0.125	Refine Mesh
6	744	0.0314907	0.0625	Refine Mesh
7	879	0.0314907	0.03125	Refine Mesh
8	1014	0.0314907	0.01563	Refine Mesh
9	1149	0.0314907	0.007813	Refine Mesh
10	1284	0.0314907	0.003906	Refine Mesh
11	1419	0.0314907	0.001953	Refine Mesh
12	1554	0.0314907	0.0009766	Refine Mesh
13	1724	0.0314907	0.0004883	Refine Mesh
14	1894	0.0314907	0.0002441	Refine Mesh
15	2064	0.0314907	0.0001221	Refine Mesh
16	2234	0.0314907	6.104e-05	Refine Mesh
17	2404	0.0314907	3.052e-05	Refine Mesh
18	2574	0.0314907	1.526e-05	Refine Mesh
19	2744	0.0314907	7.629e-06	Refine Mesh
20	2914	0.0314907	3.815e-06	Refine Mesh
21	3084	0.0314907	1.907e-06	Refine Mesh
22	3254	0.0314907	9.537e-07	Refine Mesh

Optimization terminated: mesh size less than options.MeshTolerance. SReachPoint underapprox. prob: 0.97 | Simulated prob: 0.97 Computation time: 405.465

SReachPoint: particle-open

This method is discussed in Lesser et. al., Conference on Decision and Control, 2013.

This approach implements the particle control approach to compute an open-loop controller. It is a sampling-based technique and hence the resulting probability estimate is random with its variance going to zero as the number of samples considered goes to infinity. Note that since a mixed-integer linear program is solved underneath with the number of binary variables corresponding to the number of particles, using too many particles can cause an exponential increase in computational time.

```
H * opt_input_vec_particle_open + G * muW;
        opt mean traj particle open = ...
            reshape(opt_mean_X_particle_open, sys.state_dim,[]);
        % Check via Monte-Carlo simulation
        concat_state_realization =
 generateMonteCarloSims(n_mcarlo_sims, ...
            sys, init_state_particle_open,time_horizon,...
            opt_input_vec_particle_open);
        mcarlo_result =
 target_tube.contains(concat_state_realization);
        simulated_prob_particle_open = sum(mcarlo_result)/
n_mcarlo_sims;
    else
        simulated prob particle open = NaN;
    end
    fprintf('SReachPoint approx. prob: %1.2f | Simulated prob: %1.2f
        prob_particle_open, simulated_prob_particle_open);
    fprintf('Computation time: %1.3f\n', elapsed time particle);
end
SReachPoint with particle-open
Creating Gaussian random variable realizations....Done
Setting up CVX problem....Done
Parsing and solving the MILP....Done
SReachPoint approx. prob: 1.00 | Simulated prob: 0.84
Computation time: 26.817
```

SReachPoint: voronoi-open

This method is discussed in Sartipizadeh et. al., American Control Conference, 2019 (submitted)

This approach implements the undersampled particle control approach to compute an open-loop controller. It computes, using k-means, a representative sample realization of the disturbance which is significantly smaller. This drastically improves the computational efficiency of the particle control approach. Further, because it uses Hoeffding's inequality, the user can specify an upper-bound on the overapproximation error. The undersampled probability estimate is used to create a lower bound of the solution corresponding to the original particle control problem with appropriate (typically large) number of particles. Thus, this has all the benefits of the particle-open option, with additional benefits of being able to specify a maximum overapproximation error as well being computationally tractable.

```
if voronoi_open_run
    fprintf('\n\nSReachPoint with voronoi-open\n');
    opts = SReachPointOptions('term','voronoi-open','verbose',1,...
        'max_overapprox_err', le-3, 'undersampling_fraction', 0.001);
    tic
    [prob_voronoi_open, opt_input_vec_voronoi_open] =
SReachPoint('term', ...
        'voronoi-open', sys, init_state_voronoi_open, target_tube,
    opts);
    elapsed_time_voronoi = toc;
```

```
if prob_voronoi_open > 0
        % Optimal mean trajectory construction
        mean_X = Z * x_0 + H * U + G * mu_W
        opt_mean_X_voronoi_open = Z * init_state_voronoi_open + ...
            H * opt_input_vec_voronoi_open + G * muW;
        opt_mean_traj_voronoi_open = ...
            reshape(opt_mean_X_voronoi_open, sys.state_dim,[]);
        % Check via Monte-Carlo simulation
        concat_state_realization =
 generateMonteCarloSims(n_mcarlo_sims, ...
            sys, init_state_voronoi_open,time_horizon,...
            opt_input_vec_voronoi_open);
        mcarlo result =
 target_tube.contains(concat_state_realization);
        simulated_prob_voronoi_open = sum(mcarlo_result)/
n_mcarlo_sims;
    else
        simulated_prob_voronoi_open = NaN;
    fprintf('SReachPoint approx. prob: %1.2f | Simulated prob: %1.2f
\n',...
        prob_voronoi_open, simulated_prob_voronoi_open);
    fprintf('Computation time: %1.3f\n', elapsed_time_voronoi);
end
SReachPoint with voronoi-open
Required number of particles: 9.2110e+03 | Samples used:
Creating Gaussian random variable realizations....Done
Using k-means for undersampling....Done
Setting up CVX problem....Done
Parsing and solving the MILP....Done
Undersampled probability (with 30 particles): 0.610
Underapproximation to the original MILP (with 9211 particles): 0.939
SReachPoint approx. prob: 0.94 | Simulated prob: 0.94
Computation time: 8.144
```

SReachPoint: chance-affine

This method is discussed in <u>Vinod and Oishi, Hybrid Systems: Computation and Control, 2019 (submitted)</u>.

This approach implements the chance-constrained approach to compute a locally optimal affine disturbance feedback controller. In contrast to chance-open, this approach optimizes for an affine feedback gain for the concatenated disturbance vector as well as a bias. The resulting optimization problem is nonconvex, and SReachTools formulates a difference-of-convex program to solve this optimization problem to a local optimum. Since affine disturbance feedback controllers can not satisfy hard control bounds, we relax the control bounds to be probabilistically violated with at most a probability of 0.01. After obtaining the affine feedback controller, we compute a lower bound to the maximal reach probability in the event saturation is applied to satisfy the hard control bounds. Due to its incorporation of state-feedback, this approach typically permits the construction of the highest underapproximative probability guarantee.

```
if chance_affine_run
    fprintf('\n\nSReachPoint with chance-affine\n');
    opts = SReachPointOptions('term', 'chance-affine',...
        'max_input_viol_prob', 1e-2, 'verbose',2);
    tic
    [prob_chance_affine, opt_input_vec_chance_affine,...
        opt_input_gain_chance_affine] = SReachPoint('term', 'chance-
            sys, init_state_chance_affine, target_tube, opts);
    elapsed_time_chance_affine = toc;
    if prob_chance_affine > 0
        mean_X = Z * x_0 + H * (M \mu_W + d) + G * \mu_W
        opt mean X chance affine = Z * init state chance affine +...
            H * opt_input_vec_chance_affine + ...
            (H * opt input gain chance affine + G) * muW;
        % Optimal mean trajectory construction
        opt_mean_traj_chance_affine =
 reshape(opt_mean_X_chance_affine, ...
            sys.state dim,[]);
        % Check via Monte-Carlo simulation
        concat_state_realization =
 generateMonteCarloSims(n_mcarlo_sims, ...
            sys, init_state_chance_affine, time_horizon,...
            opt input vec chance affine,
 opt_input_gain_chance_affine);
        mcarlo result =
 target_tube.contains(concat_state_realization);
        simulated_prob_chance_affine = sum(mcarlo_result)/
n_mcarlo_sims;
    else
        simulated_prob_chance_affine = NaN;
    fprintf('SReachPoint underapprox. prob: %1.2f | Simulated prob:
 %1.2f\n',...
        prob chance affine, simulated prob chance affine);
    fprintf('Computation time: %1.3f\n', elapsed_time_chance_affine);
end
SReachPoint with chance-affine
Setting up the CVX problem
 0. CVX status: Inaccurate/Solved | Max iterations : <200
Current probabilty: 0.010 | tau_iter: 1
DC slack-total sum --- state: 4.63e+03 | input: 3.02e+03
Setting up the CVX problem
 1. CVX status: Solved | Max iterations : <200
Current probabilty: 0.967 | tau_iter: 2
DC slack-total sum --- state: 1.21e-12 | input: 6.05e-13 | Acceptable:
 <1.000e-08
DC convergence error: 7.65e+03 | Acceptable: <1.000e-04
Setting up the CVX problem
```

```
2. CVX status: Solved | Max iterations : <200
Current probabilty: 0.996 | tau iter: 4
DC slack-total sum --- state: 3.47e-13 | input: 1.71e-13 | Acceptable:
 <1.000e-08
DC convergence error: 2.90e-02 | Acceptable: <1.000e-04
Setting up the CVX problem
 3. CVX status: Solved | Max iterations : <200
Current probabilty: 0.999 | tau_iter: 8
DC slack-total sum --- state: 1.62e-11 | input: 8.33e-12 | Acceptable:
 <1.000e-08
DC convergence error: 2.33e-03 | Acceptable: <1.000e-04
Setting up the CVX problem
 4. CVX status: Solved | Max iterations : <200
Current probabilty: 0.999 | tau_iter: 16
DC slack-total sum --- state: 1.82e-10 | input: 1.14e-10 | Acceptable:
 <1.000e-08
DC convergence error: 2.39e-04 | Acceptable: <1.000e-04
Setting up the CVX problem
 5. CVX status: Solved | Max iterations : <200
Current probabilty: 0.999 | tau_iter: 32
DC slack-total sum --- state: 1.66e-14 | input: 8.31e-15 | Acceptable:
 <1.000e-08
DC convergence error: 1.50e-05 | Acceptable: <1.000e-04
SReachPoint underapprox. prob: 1.00 | Simulated prob: 1.00
Computation time: 371.784
```

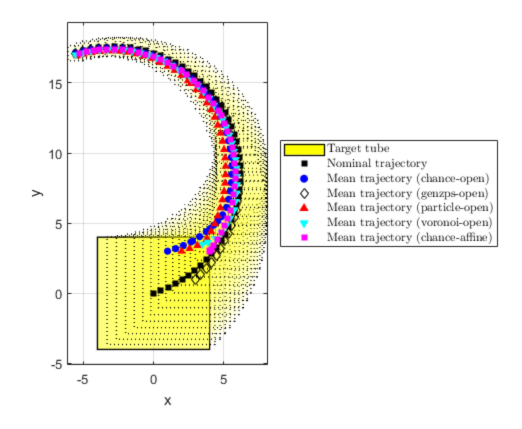
Summary of results

For ease of comparison, we list the probability estimates, the Monte-Carlo simulation validations, and the computation times once again. We also plot the mean trajectories.

```
figure(101);
clf;
hold on;
for itt = 0:time_horizon
    if itt==0
        % Remember the first the tube
        h target tube =
 plot(target_tube_cell{1}, 'alpha', 0.5, 'color', 'y');
        plot(target tube cell{itt
+1}, 'alpha', 0.08, 'LineStyle', ':', 'color', 'y');
end
axis equal
h_nominal_traj = scatter(center_box(1,:), center_box(2,:),
 50, 'ks', 'filled');
h_vec = [h_target_tube, h_nominal_traj];
legend_cell = {'Target tube', 'Nominal trajectory'};
```

```
% Plot the optimal mean trajectory from the vertex under study
if chance open run
   h_opt_mean_ccc = scatter(...
          [init state chance open(1),
opt_mean_traj_chance_open(1,:)], ...
          [init_state_chance_open(2),
 opt_mean_traj_chance_open(2,:)], ...
          30, 'bo', 'filled', 'DisplayName', 'Mean trajectory (chance-
open)');
   legend_cell{end+1} = 'Mean trajectory (chance-open)';
   h_vec(end+1) = h_opt_mean_ccc;
   disp('>>> SReachPoint with chance-open')
    fprintf('SReachPoint underapprox. prob: %1.2f | Simulated prob:
 %1.2f\n',...
       prob chance open, simulated prob chance open);
    fprintf('Computation time: %1.3f\n', elapsed_time_chance_open);
end
if genzps_open_run
   h_opt_mean_genzps = scatter(...
          [init_state_genzps_open(1),
opt_mean_traj_genzps_open(1,:)], ...
          [init_state_genzps_open(2),
 opt_mean_traj_genzps_open(2,:)], ...
          30, 'kd', 'DisplayName', 'Mean trajectory (genzps-open)');
   legend_cell{end+1} = 'Mean trajectory (genzps-open)';
   h vec(end+1) = h opt mean genzps;
   disp('>>> SReachPoint with genzps-open')
   fprintf('SReachPoint underapprox. prob: %1.2f | Simulated prob:
 %1.2f\n',...
        prob genzps open, simulated prob genzps open);
    fprintf('Computation time: %1.3f\n', elapsed_time_genzps);
end
if particle_open_run
   h_opt_mean_particle = scatter(...
          [init state particle open(1),
opt_mean_traj_particle_open(1,:)], ...
          [init_state_particle_open(2),
 opt_mean_traj_particle_open(2,:)], ...
          30, 'r^', 'filled', 'DisplayName', 'Mean trajectory
 (particle-open)');
   legend cell{end+1} = 'Mean trajectory (particle-open)';
   h_vec(end+1) = h_opt_mean_particle;
   disp('>>> SReachPoint with particle-open')
   fprintf('SReachPoint approx. prob: %1.2f | Simulated prob: %1.2f
        prob particle open, simulated prob particle open);
   fprintf('Computation time: %1.3f\n', elapsed_time_particle);
if voronoi_open_run
   h_opt_mean_voronoi = scatter(...
          [init_state_voronoi_open(1),
opt mean traj voronoi open(1,:)], ...
          [init_state_voronoi_open(2),
 opt_mean_traj_voronoi_open(2,:)], ...
```

```
30, 'cv', 'filled', 'DisplayName', 'Mean trajectory (voronoi-
open)');
    legend_cell{end+1} = 'Mean trajectory (voronoi-open)';
    h vec(end+1) = h opt mean voronoi;
    disp('>>> SReachPoint with voronoi-open')
    fprintf('SReachPoint approx. prob: %1.2f | Simulated prob: %1.2f
\n',...
        prob voronoi open, simulated prob voronoi open);
    fprintf('Computation time: %1.3f\n', elapsed_time_voronoi);
end
if chance_affine_run
    h_opt_mean_chance_affine = scatter(...
          [init state chance affine(1),
 opt_mean_traj_chance_affine(1,:)], ...
          [init state chance affine(2),
 opt_mean_traj_chance_affine(2,:)], ...
          30, 'ms', 'filled', 'DisplayName', 'Mean trajectory (chance-
affine)');
    legend cell{end+1} = 'Mean trajectory (chance-affine)';
    h_vec(end+1) = h_opt_mean_chance_affine;
    disp('>>> SReachPoint with chance-affine')
    fprintf('SReachPoint underapprox. prob: %1.2f | Simulated prob:
 %1.2f\n',...
        prob chance affine, simulated prob chance affine);
    fprintf('Computation time: %1.3f\n', elapsed_time_chance_affine);
end
legend(h_vec,
 legend_cell, 'Location','EastOutside', 'interpreter','latex');
xlabel('x');
ylabel('y');
axis equal
box on;
>>> SReachPoint with chance-open
SReachPoint underapprox. prob: 0.90 | Simulated prob: 0.97
Computation time: 1.706
>>> SReachPoint with genzps-open
SReachPoint underapprox. prob: 0.97 | Simulated prob: 0.97
Computation time: 405.465
>>> SReachPoint with particle-open
SReachPoint approx. prob: 1.00 | Simulated prob: 0.84
Computation time: 26.817
>>> SReachPoint with voronoi-open
SReachPoint approx. prob: 0.94 | Simulated prob: 0.94
Computation time: 8.144
>>> SReachPoint with chance-affine
SReachPoint underapprox. prob: 1.00 | Simulated prob: 1.00
Computation time: 371.784
```



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